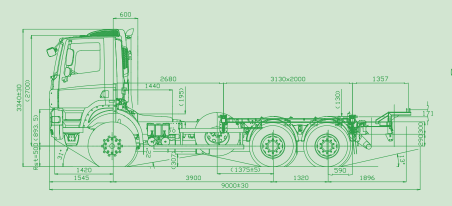
## T 158-8P5R33.391 66.2





The system of swap bodies (on pictures) is produced by company PARMA servis s.r.o. incl. global homologation.





# AGRICULTURE

# 6×6 TATRA PHOENIX CHASSIS-CAB FOR AGRICULTURAL SWAP BODIES

TATRA PHOENIX is a combination of a unique TATRA chassis with a spacious and comfortable cab, modern, powerful and economical PACCAR MX engines, and ZF transmissions. Owing to this combination, TATRA takes you farther – to places which are inaccessible for other trucks. Moreover, due to high productivity and reasonable operating costs you will achieve higher profits.

The 6×6 TATRA PHOENIX chassis cab for swap bodies is used for various agricultural bodies and superstructures ranging from two-way tipping bodies, three-way tipping bodies, large-volume superstructures, over tanks to spreaders – for both on-road operation and operation in the fields.

The fixed auxiliary frame superstructure is designed for TATRA PHOENIX chassis with wheel bases of 3,440 mm and 3,900 mm + 1,320 mm. Among other features, the vehicle is equipped with one or two hydraulic cylinders for tipping, a rear frame extension (known as the triangle), where a trailer hitch system and accessories for pulling a trailer, with a fifth wheel, of a total maximum weight of 18,000 kg can be attached. Bigger weights depend on the vehicle configuration. Other parts of the vehicle's equipment include a two-level PTO from the transmission with a hydraulic pump and outlet splined shaft for driving agricultural bodies (a tank or a spreader) and pneumatic regulation of the front and rear axle suspension, enabling rising/lowering of the vehicle to swap bodies.

GREAT OFF-ROAD MOBILITY
VARIABILITY FOR USERS
HIGH TRANSPORTATION SPEED
HIGH PAYLOAD
LOW FUEL CONSUMPTION
COMFORT FOR DRIVER
ALL-YEAR-ROUND USE OF THE
VEHICLE WITH VARIOUS BODIES

TATRA TAKES YOU FURTHER

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### T 158-8P5R33.391 6x6.2

### 6×6 TATRA PHOENIX CHASSIS-CAB FOR AGRICULTURAL SWAP BODIES

#### **ENGINE**

PACCAR MX, EURO V Type No. of cylinders Bore/stroke 130/162 mm Swept volume 12,900 cm<sup>3</sup>

	Net output1 (kW)	Net torque <sup>2</sup> (Nm)
MX265	265	1,775
MX300	300	2,000
MX340	340	2,300

<sup>1</sup> At nominal revs of 1,500 - 1,900 rpm

<sup>2</sup> At nominal revs of 1,000 - 1,410 rpm

SCR exhaust fumes treatment

#### CLUTCH

Single-plate dry ZF SACHS, diameter of 430 mm

#### **TRANSMISSION**

Manual, ZF 16S 2230 TO for 265kW and 300kW engines Manual, ZF 16S 2530 TO for 340kW engines

No. of gears: forward 16 reverse

Automated ZF 16AS 2630 AS Tronic 16 gears Option: built-in retarder

#### TRANSFER CASE

TATRA 1.30 TR, 1.28, one-speed

- one-speed with gear ratios of 1.12 and 1.46
- two-speed with the gear ratio of 0.95/1.44

#### FRONT AXLE

Steered, driven, with swinging half-axles, engageable drive, axle differential

Suspension: air-bellows and telescopic shock absorbers

#### **REAR AXLES**

Driven, with swinging half-axles, axle differential locks, inter-axle differential lock

Suspension: air bellows in combination with coil springs and telescopic shock absorbers  $(2 \times 11.5 t)$ 

#### STEERING

Left-hand, hydraulic power steering

#### **BRAKES**

Four independent brake systems:

- service
- emergency
- parking
- engine

Option: compression MX Engine Brake

#### **TIRES AND DISCS**

315/80 R22.5 Tires Discs  $9.00 \times 22.5$ Dual rear axle tires - admissible total weight 26,000 kg Option: Tires 445/65 R22.5

Discs  $14.00 \times 22.5$ Single tires on all axles - admissible total weight 25,000 kg

#### CAB

COE, short, tilt-cab, two seats

Option: automatic air-conditioning

#### **TANKS**

Fuel steel tank, 300 I Option: 220 | 340 | 390 | AdBlue 45 I

#### **DIMENSIONS**

#### Chassis

2.550 mm Width Ground clearance (315/80 R22.5 tires) 280 mm Ground clearance (445/65 R22.5 tires) 304 mm

#### SUPERSTRUCTURE/BODY

Two tipping hydraulic cylinders - distance of pins of 3,130 × 200 mm, 3,660 mm × 2,100 mm or 4,120 mm  $\times$  2,100 mm for carrying swap bodies Two tipping hydraulic cylinders - distance of pins of 3.130 mm × 2.000 mm or 4.120 mm × 2.100 mm for carrying swap bodies

#### WEIGHTS

Vehicle curb weight	10,800 kg
Front axle load	6,200 kg
Rear axles load	2×2,300 kg
Chassis payload	19,200 kg

#### Maximum technical admissible total weight:

- for 315/80 R22.5 tires on front axle 29.000 ka - for 445/65 R22.5 tires on front axle 30,000 ka

Maximum technical admissible total weight of loaded truck-trailer combination:

65,000 kg Maximum technical admissible weight on front axle:

- for 315/80 R22.5 tires on front axle 8.000 ka - for 445/65 R22.5 tires on front axle 9,000 kg

#### **ELECTRIC EQUIPMENT**

Voltage 24 V Batteries 2 × 12 V, 180 Ah Option:  $2 \times 12 \text{ V}, 225 \text{ Ah}$ Alternator 24 V/80 A Option: 24 V/110 A

#### VEHICLE PERFORMANCE

#### Climbing ability at 29,000 kg

78,0 %
64,0 %
40,3 %
37,5 %
85 km/h
20,5±1,0 m
800 mm

#### STANDARD EQUIPMENT

- rear frame extension (known as the triangle)

#### **OPTIONAL EQUIPMENT**

- chassis equipped with hydraulic circuits to drive swap bodies according to manufacturer's specifications
- rear frame extension (triangle) with a hitch system and accessories for towing a trailer, with a fifth wheel, of the maximum total weight of 18,000 kg

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